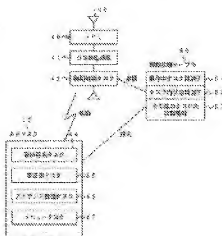


BROADCASTING RECEIVER**Publication number:** JP9284741 (A)**Publication date:** 1997-10-31**Inventor(s):** KOREEDA HIROYUKI; OSUJI SHIGETO; MORI NAOKI; KISHI TAKEHITO**Applicant(s):** HITACHI LTD**Classification:**- **International:** H04N7/16; H04H20/00; H04H20/76; H04H60/15; H04N7/16; (IPC1-7): H04N7/16; H04H1/00; H04H1/02- **European:****Application number:** JP19960098502 19960419**Priority number(s):** JP19960098502 19960419**Abstract of JP 9284741 (A)**

PROBLEM TO BE SOLVED: To guide a user to an operation to be performed next and to evade the inconsideration of non-display by displaying a program chart and a function menuchart, etc., even when a program during broadcasting is out of a contract and program contents can not be displayed.

SOLUTION: By the supply of power, an initial processing task 42 refers to the under-operation task identifier 51 of an activation state table 50, judges a task to be activated, activates the respective tasks and performs screen display. In this case, when power is disconnected and the power is supplied again further, a program reproduction task 44 is activated. However, in digital broadcasting, since the program is viewed by the contract of a program unit, the program immediately before disconnecting the power is not always viewable at the time of supplying the power again. In such a manner, when a last channel program viewed immediately before disconnection is not reproduced, the task 44 is ended, and in response to it, the task 42 activates a program chart task 45 and displays a program list chart. Thus, since the user can select the program, the inconsideration of no screen display is evaded.



Data supplied from the esp@cenet database — Worldwide